DELPHION

RESEARCH

PRODUCTS.

INSIDE DELPHICK

Log Out Work Files Saved Searches

My Account

Search: Quick/Number Boolean Advanced Der

Derwent Record

☑ En

View: Expand Details Go to: Delphion Integrated View

Tools: Add to Work File: Create new World

प्र Derwent Title:

Device for complex oxygenotherapy and hypoxitherapy (variants)

우Original Title:

RU2121854C1: DEVICE FOR COMPLEX OXYGENOTHERAPY AND

HYPOXITHERAPY (VARIANTS)

ি Assignee:

KLIMBI CO LTD Soviet institute

BROVKO A P: FEFILATEV L P; VOLKOV N !;

2000-169997 / 200015

Update:

পু IPC Code:

A61M 16/10;

PDerwent Classes:

P34;

 ⊕ Derwent Abstract:

(RU2121854C) Novelty - Device has series-connected compressor used as pressure source, gas separation module and valve. Valve is coupled to flow transducer. Gas separation module is provided with stack of gas separating

membranes for obtaining of hypoxic and hyperoxic mixtures at its outputs. Outputs of gas separation module are coupled with outlet branch pipes of device. One output

is coupled directly and the other, through valve and flow transducer.

Use - Medicine: treatment of respiratory, circulatory and metabolic disturbances. Advantage - Enhanced efficiency and reliability of procedure. 15 cl, 10 dwge

Dwg.0/0

운 Family:

PDF Patent

Pub. Date Derwent Update Pages Language IPC Code

☑ RU2121854C1 * 1998-11-20

200015

English A61M 16/10

Local appls.: RU1994000020882 Filed:1994-06-06 (94RU-0020882)

Priority Number:

Filed **Original Title** Application Number DEVICE FOR COMPLEX OXYGENOTHERAPY 1994-06-06 RU1994000020882 AND HYPOXITHERAPY (VARIANTS)

위Title Terms:

DEVICE COMPLEX VARIANT

Pricing Current charges

Derwent Searches:

Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

THOMSON

Copyright © 1997-2005 The Thoi

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact U

DEVICE FOR COMPLEX OXYGENOTHERAPY AND HYPOXITHERAPY (VARIANTS

Patent number:

RU2121854

Publication date:

1998-11-20

Inventor:

BROVKO A P; VOLKOV N I; FEFILAT EV L P

Applicant:

KLIMBI FA:: TOVARISHCHESTVO S OGRANICHENNO

Classification:

- international:

A61M16/10

- european:

Application number: RU19940020882 19940606 Priority number(s): RU19940020882 19940606

Report a data error here

Abstract of RU2121854

FIELD: medicine; treatment of respiratory, circulatory and metabolic disturbances. SUBSTANCE: device has series-connected compressor used as pressure source, gas separation module and valve. Valve is coupled to flow transducer. Gas separation module is provided with stack of gas separating membranes for obtaining of hypoxic and hyperoxic mixtures at its outputs. Outputs of gas separation module are coupled with outlet branch pipes of device. One output is coupled directly and the other, through valve and flow transducer. EFFECT: enhanced efficiency and reliability of procedure. 15 cl, 10 dwge

Data supplied from the esp@cenet database - Worldwide